IN ABOVE SPACE DESCRIBE TIVE ZONE, SIVE SLOWOUT PARV I hereby serify that the inform Signed (This space)	enter Pro lation who	low.		thions Mgr.		Date	6/7/78	
IN ABOVE SPACE DESCRIBE TIVE ZONE. SIVE SLOWBUT PREV. I hereby serilly that the inform	ENTER PRO	ve is true and comp						
IN A BOVE SPACE DESCRIBE TIVE ZONE, SIVE SLOWOUT PREV	ENTER PRO		The Carlo State of the Control of th					
	PR0#04	ED PROGRAMITE	PROPOSAL IS TO DEFPEN	OM PLUG BACK, GIVE DATA	DH BHEERNY FR	DOUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
			PIRES 9-28.		Mr. Commercial			
see attached bor	Schei		APPROVIDE A	· · · · · · · · · · · · · · · · · · ·				
See attached BO		natic.		Ž			•	
TD (± 1700'), us required. Run (with 100 sacks.	CNL-FDC				=		O. Run DST as sing and cement	
							1 6-3/4" hole to	
* Well location as not surveyed with								
6-3/4		4-1/2	10.5	1700	100)	1200	
12-1/4		8-5/8	24	120	100		Surface	
SIZE OF HOLE		E OF CASING	WEIGHT PER FOO	T SETTING DEPT	H SACKS OF	CEMENT	EST, TOP	
23.		F	PROPOSED CASING AN	ID CEMENT PROGRAM				
5693' GL			ne Well Salazar Bros.			<u> </u>	6/12/78	
21. Lievations (Show whether	11.10.	ic.) glA. Kind	& Status Plug. Hond	1700 218, Orlling Contracte	Entra		Rotary Date Work will start	
	HH			19, Frojonad Depth	19A. Formatio		20. Rotary or C.T.	
	HH					THIN		
						12. County Sandova		
<u>}</u>	ROM THE		10 or nec. 19		6E NAPA			
4. Location of Well *	r, 555 Ettem	- 17th St.	Denver, CO 80		East_Line	Elliada	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	
3. Address of Operator							10. Field and Pool, or Wildcat Entrada - Wildcat	
2. Name of Operator Helton Engineerin	g & Ge	ological Se	rvices, Inc.			9. Well No. Brent N	o. 5	
b. Type of Well		огися			AULTIPLE ZONE	B. Farm or L.	ouse Nume d Trail Ranch	
DDII 1			DEEPEN	PLL	G BACK		NA	
APPLICATION, Type of Work	TION FO	OR PERMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7. Unit Agro		
OPERATOR	1 / 1	J				mm		
LAND OFFICE						.5, State OII	& Gas Lease No.	
FILE U.S.G.S.	1/2					SA. Indicate	Type of Lease	
SANTA FE	1/	 """	MEXICO DIE CONS	ERVATION COmmiss	1011	Revised 1-1-6		
DISTRIBUTION	5	NEW	MENICO OIL CONS	ERVATION COMMISS	ION	Form C-101	043-20355	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102
Supersedes C-128
Effective 1-1-65

Effective 1-1-65 All distances must be from the outer boundaries of the Section. Operator Well No Lease Helton Engineering & Geological Services Diamond Trail Ranch Unit Letter Township Range 13N Sandoval 5 contracts Actual Footage Location of Well: See Plat Below feet from the line and feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: 56931 Entrada Wildcat Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). Only one lease 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Only one lease If answer is "yes," type of consolidation __ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Jerome B. Position SEC., 19 Operations Mgr. Company Helton Engineering <u>6/7/78</u> I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed May Registered Professional Engineer

1320 1650

Certificate No.

N.M.L.S.

4995